

# M M Abid Naziri

[mnaziri@ncsu.edu](mailto:mnaziri@ncsu.edu) | [github.com/abidnazirisami](https://github.com/abidnazirisami) | [abidnazirisami.github.io](https://abidnazirisami.github.io) | [linkedin.com/in/abidnazirisami](https://linkedin.com/in/abidnazirisami)

## About Me

PhD Researcher specializing in **Software Testing** for learning-enabled systems. I develop automated testing techniques for Deep Learning Libraries (**PyTorch**, **TensorFlow**) and **Autonomous Driving Systems** in a simulation environment (**CARLA**). I have reported **102** bugs (78 confirmed) to **PyTorch** and **TensorFlow** to date [[list](#)].

## Education

NC State University, PhD in Computer Science (4th year)

May 2027 (Expected)

Advisor: Dr. Marcelo d'Amorim

Award: Graduate Merit Award - Summer 2025

## Research Projects & Publications

**Testing Deep Learning Libraries via Neurosymbolic Constraint Learning**

[ICSE 2026 \(Accepted\)](#)

*M M Abid Naziri\**, Shinhae Kim\*, Feiran Qin, Saikat Dutta, Marcelo d'Amorim

\*Equal contribution

Venue: [IEEE/ACM International Conference on Software Engineering \(ICSE 2026\)](#)

**Misbehavior Forecasting for Focused Autonomous Driving Systems Testing**

[ICSE 2026 \(Accepted\)](#)

*M M Abid Naziri*, Stefano Carlo Lambertenghi, Andrea Stocco, Marcelo d'Amorim

Venue: [IEEE/ACM International Conference on Software Engineering \(ICSE 2026\)](#) [preprint]

**BugsInDLLs: A Database of Reproducible Bugs in Deep Learning Libraries to**

[ISSTA 2025](#)

**Enable Systematic Evaluation of Testing Techniques**

*M M Abid Naziri*, Aman Kumar Singh, Benjamin Wu, Feiran (Alex) Qin, Saikat Dutta, Marcelo d'Amorim

Venue: [The ACM SIGSOFT International Symposium on Software Testing and Analysis \(ISSTA 2025: Tool Demonstration Track\)](#) [pdf]

**Improving Deep Learning Library Testing with Machine Learning**

[AST 2026 \(Accepted\)](#)

Facundo Molina, *M M Abid Naziri*, Feiran (Alex) Qin, Alessandra Gorla, Marcelo d'Amorim

Venue: [7th ACM/IEEE International Conference on Automation of Software Test \(AST 2026\)](#)

**Evaluating the Effectiveness of Coverage-Guided Fuzzing for Testing Deep Learning Library APIs**

Submitted

Feiran Qin, *M M Abid Naziri*, Hengyu Ai, Saikat Dutta, Marcelo d'Amorim  
[preprint]

## Experience

**Senior Software Engineer, Enosis Solutions – Dhaka, Bangladesh**

Mar 2019 – Jul 2022

- Developed scalable web applications using Vue JS, TypeScript, and ASP.NET Core, including a project management tool deployed to **270** employees and a Welder Management system
- Developed desktop applications DesignCalcs and ProWrite for pressure vessel design, adding features, fixing bugs, and creating unit/regression tests
- Managed CI/CD pipelines, configured testing servers, and ensured smooth system operations
- Operated in an **Agile** development process in a development team of **7** people
- Mentored new recruits, conducted code/design reviews
- Collaborated with clients and team members via **JIRA**

## Technologies

**Languages:** Python, R, C#, Delphi, Java, C/C++, JavaScript, TypeScript, Bash

**Technologies:** PyTorch, TensorFlow, CARLA Simulator, Docker, Github Actions, ASP.NET Core, React JS, Vue JS, TestComplete, DUnit